

VOLUME CONTENTS

Volume 1, Number 1

1988

**R. Espinosa-Gomez,
J. A. Finch and
N. W. Johnson**

1 Editorial

3 Column flotation of very fine particles

C. J. Holl and A. V. Bromley

19 Application of mineralogy to the beneficiation of a tin-sulphide ore

A. W. Stradling

31 Backfill in South Africa: developments to classification systems for plant residues

**T. V. Subrahmanyam and
E. Forssberg**

41 Froth characteristics and grade-recovery relationships in the flotation of lead-zinc and copper ores

**A. R. Mitchell and
R. H. Parker**

53 The reduction of SnO_2 and Fe_2O_3 by solid carbon

M. Goldman and G. Barber

67 Wear and chipping of coarse particles in autogenous grinding: experimental investigation and modelling

Technical Notes

77 Flotation column carrying capacity: particle size and density effects

**R. Espinosa-Gomez,
J. A. Finch, J. B. Yianatos
and G. S. Dobby**

81 A rapid method for measurement of fineness of grind

B. A. Wills

85 Isoionic point and minimum solubility of carbonate minerals

Conference Reports

89 Dense Medium Operators' Conference

89 Pyrometallurgy '87

90 3rd International Conference on Hydrocyclones

91 APCOM '87

Book Reviews

93 Magnetic Methods for the Treatment of Minerals, by J. Svoboda

S. T. Hall

93 Chemical Reagents in the Minerals Industry, edited by D. Malhotra and W. F. Riggs

B. A. Wills

95 Calendar of International Conferences, Symposia, Courses and Meetings of Interest

- J. A. Herbst, K. Rajamani,
C. L. Lin and J. D. Miller** 97 Development of a multicomponent-multisize liberation model
- A. R. Laplante, R. E. McIvor
and J. A. Finch** 113 Error analysis for bond work index determinations.
Part 1: Accuracy and reproducibility
- J. Szépvölgyi, I. Bertóti,
I. Varga, M. Mohai,
T. Székely and I. Párkányi** 127 Studies on the flotation of a non-ferrous slag
- S. R. Grano, J. Ralston and
N. W. Johnson** 137 Characterization and treatment of heavy medium slimes in the Mt. Isa Mines' lead-zinc concentrator
- J. L. Watson** 151 South east Missouri lead belt—a review 1987
- Technical Note*
- J. S. J. Van Deventer and
B. S. Camby** 157 The influence of regeneration conditions on the adsorptive behaviour of activated carbon
- 165 Calendar of International Conferences, Symposia, Courses and Meetings of Interest
- Conference Reports*
- J. L. Watson** 166 The Mathematical Modelling of Metals Processing Operations Symposium
- R. D. Crozier** 167 Copper '87
- L. A. Adorjan** 168 20th Canadian Mineral Processors Annual Operators' Conference
- B. A. Wills** 169 SME Annual Meeting
- B. A. Wills** 170 International Symposium on Column Flotation
- Book Reviews*
- B. A. Wills** 172 Fine Coal Processing, *edited by S. K. Mishra and R. R. Kliment*
- R. W. Barley** 173 Pyrometallurgy '87
- B. A. Wills** 175 Computer Applications in the Minerals Industry, *edited by K. Fytas, J.-L. Collins and R. K. Singhal*
- B. A. Wills** 175 Equipment in the Minerals Industry: Exploration, Mining and Processing Conference
- B. A. Wills** 176 13th CMMI Congress—Volume 4: Metallurgy, *edited by L. E. Fielding and A. R. Gordon*

- G. S. Hanumanth and
D. J. A. Williams** 177 Design and operation characteristics of an improved laboratory flotation cell

- S. R. Rao,
R. Espinosa-Gomez,
J. A. Finch and R. Biss**
- 189 Effects of water chemistry on the flotation of pyro-chlore and silicate minerals
- C. T. O'Connor, C. Botha,
M. J. Walls and R. C. Dunne**
- 203 The role of copper sulphate in pyrite flotation
- O. Çokgör and Y. A. Topkaya**
- 213 Extraction of cobalt and copper from Küre pyrite concentrate
- P. R. Raisoni and S. G. Dixit**
- 225 Leaching of cobalt and molybdenum from a Co-Mo/ γ -Al₂O₃ hydrodesulphurization catalyst waste with aqueous solutions of sulphur dioxide
- F. Gu and B. A. Wills**
- 235 Chromite—mineralogy and processing
- S. Subramanian and
K. A. Natarajan**
- 241 Some studies on the adsorption behaviour of an oxidised starch onto haematite
- Technical Note*
- A. J. Burger,
J. S. J. Van Deventer and
F. L. D. Cloete**
- 255 Segregation of particles during flow-splitting of slurry
- Book Reviews*
- S. T. Hall**
- 261 Column Flotation '88, *edited by K. V. S. Sastry*
- K. P. Williams**
- 262 3rd International Conference on Hydrocyclones, *edited by P. Wood*
- R. W. Barley**
- 263 Mathematical Modelling of Materials Processing Operations, *edited by J. Szekely, H. Henein, I. Samarsekera, N. Jarrett, L. B. Hales and K. Rajamani*
- G. Ferrara**
- 264 Dense Medium Operators' Conference
- D. J. Ottley**
- 268 Mineral Processing Technology (4th Edition), *edited by B. A. Wills*
- Conference Reports*
- D. G. Osborne**
- 271 1st Asia/Pacific Mining Conference
- G. Wonnacott**
- 272 1st Canadian Conference on Computer Applications in the Minerals Industry
- M. L. Brooks**
- 274 Asian Mining '88
- L. A. Adorjan**
- 276 90th A.G.M. of the Canadian Institute of Mining and Metallurgy
- B. A. Wills**
- 277 XVI International Mineral Processing Congress
- 278 Call For Papers—International Comminution Symposium

- 279 Calendar of International Conferences, Symposia, Courses and Meetings of Interest

Volume 1, Number 4

1988

- M. K. Yelloji Rao and K. A. Natarajan** 281 Influence of galvanic interaction between chalcopyrite and some metallic materials on flotation
- L. Nilsson and E. Forssberg** 295 Solubility of radionuclide species from uranium mill tailings
- Li Zhengnan and T. J. Veasey** 311 An improved process for china clay beneficiation using high-gradient magnetic separation
- D. Sutherland, P. Gottlieb, R. Jackson, G. Wilkie and P. Stewart** 317 Measurement in section of particles of known composition
- J. Drzymala and J. Lekki** 327 Application of flotometry for characterizing flotation in the presence of particles aggregation
- S. Singh, M. K. Chetty, J. M. Juneja, J. C. Sehra and C. K. Gupta** 337 Studies on the processing of a low grade molybdenite concentrate by lime roasting
- P. Stonestreet and J.-P. Franzidis** 343 Reverse flotation of coal—a novel way for the beneficiation of coal fines
- J. Drzymala, R. Markuszewski and T. D. Wheelock** 351 Agglomeration with heptane of coal and other materials in aqueous suspensions
- S. R. S. Sastri, P. S. R. Reddy, K. K. Bhattacharyya, S. G. Kumar and K. S. Narasimhan**
- J. A. Finch** 365 Optimum operating point derived from economic efficiency
- B. A. Wills**
- B. A. Wills** 374 Coal Liquid Mixtures 3. Proceedings of Third European Conference
- B. A. Wills** 374 Coal Preparation Technology, by D. G. Osborne
- D. J. McKee**
- Technical Notes*
- 359 Recovery of coal fines using column flotation
- Book Reviews*
- 369 Proceedings of the XVIth International Mineral Processing Congress, edited by E. Forssberg
- Conference Reports*
- 377 Third Mill Operators' Conference

- P. J. Lloyd** 377 ISEC '88
- S. T. Hall** 378 Production and Processing of Fine Particles (an International Symposium). CIM 27th Conference of Metallurgists
- S. T. Hall** 379 The Minerals Engineering Society National Meeting
- 381 Calendar on International Conferences, Symposia, Courses and Meetings of Interest
- 384 Information for Contributors

i Title page, Volume Contents and Author Index